

# Meeting minute

**Date:** October 25, 2024

**Time:** 14:30

**Attendees:**

- José Marques – Team Manager
- Abel Teixeira – Product Owner
- Luís Godinho– Architect
- Tiago Lopes – DevOps

**Agenda:**

1. Task Distribution for Endpoint and Data Generator Implementation
2. Plan for Additional API Features and Documentation

## 1. Task Distribution for Endpoint and Data Generator Implementation

The team assigned specific responsibilities for developing the REST API endpoints and corresponding data generators for various project components. Task allocation is as follows:

- **José Marques:** Historical data endpoint and history data generator.
- **Abel Teixeira:** Seismic activity endpoint and seismic data generator.
- **Luís Godinho:** Gases endpoint and gases data generator.
- **Tiago Lopes:** Temperature endpoint and temperature data generator.

Each team member is responsible for implementing both the data generator and the corresponding API endpoint for their assigned topic.

## 2. Plan for Additional API Features and Documentation

Remaining tasks include:

- **Magma and Soil Implementation:** The work related to the magma and soil endpoints and data generators will be picked up by the first team member to complete their assigned tasks.
- **API Documentation:** All team members will contribute to the API documentation as they complete their endpoint implementations to ensure accuracy and completeness.

---

**Next Meeting:** November 1, 2024

**Adjourned:** 14h

**Action Items Summary:**

1. Implement temperature data generator and endpoint – Tiago Lopes
2. Implement seismic activity data generator and endpoint – Abel Teixeira
3. Implement history data generator and endpoint – José Marque
4. Implement gases data generator and endpoint – Luís Godinho
5. Begin magma and soil work as primary tasks are completed – First available developer
6. Update API documentation continuously – Everyone